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AMENDMENT TO THE CLAIMS

1. (CURRENTLY AMENDED) A vehicle headlamp comprising:

one light source;

a first light distribution-forming reflecting surface forming

a first light distribution shape irradiating a diagonally rising

portion of the light distribution on a the road side in a spot

form by the light from the light source, and consisting of double

reflecting surfaces, that is, a primary reflecting surface which

is an elliptic type, and a secondary reflecting surface which is a

parabolic type;

a second light distribution-forming reflecting surface

forming a second light distribution shape irradiating a

horizontally wide range below the horizontal line by the light

from the light source, and consisting of double reflecting

surfaces, that is, a primary reflecting surface which is an

elliptic type, and a secondary reflecting surface which is a

parabolic type; and

a third light distribution-forming reflecting surface forming

a third light distribution shape irradiating a relatively narrow

range horizontally below a the horizontal line by the light from

the light source,

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wherein at least one of the first light distribution-forming

reflecting surface or to—the third light distribution-forming

reflecting surface is rotatable in the horizontal direction.

(CURRENTLY AMENDED) The vehicle headlamp according to

claim 1, wherein the turn of the first light distribution-forming

reflecting surface to the third light distribution-forming

reflecting surface is such that the at least one is the second

light distribution-forming reflecting surface, and is linked with

the operation of a steering unit.

3. (CANCELED)

(CURRENTLY AMENDED) The vehicle headlamp according to

claim 1, wherein the turn of the first light distribution-forming

reflecting light distribution-forming surface to the third

reflecting surface such that all of the first light is

distribution-forming reflecting surface the third to

reflecting distribution-forming surface is linked—with the

operation of the steering unit, and the turn of the first light

distribution-forming reflecting surface is conducted only at the

driving time of the vehicle, the turn of the second light

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distribution-forming reflecting surface is conducted at the

driving and standing time of the vehicle, and the turn of the

third light distribution-forming reflecting surface is conducted,

synchronized with the turn of the first light distribution-forming

reflecting surface or the second light distribution-forming

reflecting surface.

5. (ORIGINAL) The vehicle headlamp according to claim 2,

wherein the turn of the second light distribution-forming

reflecting surface is conducted at the time of stopping the

vehicle or driving speed of the vehicle is low.

6. (ORIGINAL) The vehicle headlamp according to claim 2,

wherein the turn of the first light distribution-forming

reflecting surface is conducted at the time of driving the vehicle

or driving speed of the vehicle more faster than driving speed of

the vehicle which turns the second light distribution-forming

reflecting surface.

7. (ORIGINAL) The vehicle headlamp according to claim 4,

wherein the turn of the third light distribution-forming

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reflecting surface is also conducted at the time of driving and

stopping the vehicle.

8. (ORIGINAL) The vehicle headlamp according to claim 4,

wherein the turn of the third light distribution-forming

reflecting surface is conducted only at the driving time of the

vehicle.

9. (PREVIOUSLY PRESENTED) The vehicle headlamp according to

claim 1, wherein the turn of the first light distribution-forming

reflecting surface to the third light distribution-forming

reflecting surface is conducted by a corresponding light

distribution-forming reflecting surface in the vehicle headlamp

installed on the side of the turning direction to which the

steering unit in the vehicle body is operated.

10. (CANCELED)

11. (CANCELED)

12. (PREVIOUSLY PRESENTED) The vehicle headlamp according to

claim 11, wherein the turn of the first light distribution-forming

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surface the third light distribution-forming reflecting to

reflecting surface is conducted by а corresponding

distribution-forming reflecting surface in the vehicle headlamp

installed on the side of the turning direction to which the

steering unit in the vehicle body is operated.

13. (PREVIOUSLY PRESENTED) The vehicle headlamp according to

claim 5, wherein the turn of the first light distribution-forming

distribution-forming reflecting surface to the third light

surface conducted by corresponding reflecting is а

distribution-forming reflecting surface in the vehicle headlamp

installed on the side of the turning direction to which the

steering unit in the vehicle body is operated.

14. (PREVIOUSLY PRESENTED) The vehicle headlamp according to

claim 6, wherein the turn of the first light distribution-forming

reflecting surface the third light distribution-forming to

corresponding reflecting surface is conducted by а

distribution-forming reflecting surface in the vehicle headlamp

installed on the side of the turning direction to which the

steering unit in the vehicle body is operated.

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15. (PREVIOUSLY PRESENTED) The vehicle headlamp according to

claim 7, wherein the turn of the first light distribution-forming

reflecting surface to the third light distribution-forming

reflecting surface is conducted by corresponding light а

distribution-forming reflecting surface in the vehicle headlamp

installed on the side of the turning direction to which the

steering unit in the vehicle body is operated.

16. (PREVIOUSLY PRESENTED) The vehicle headlamp according to

claim 8, wherein the turn of the first light distribution-forming

reflecting surface the third light distribution-forming to

reflecting surface is conducted by a corresponding

distribution-forming reflecting surface in the vehicle headlamp

installed on the side of the turning direction to which the

steering unit in the vehicle body is operated.

17. (CANCELED)

18. (CANCELED)

19. (CANCELED)

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- 20. (CANCELED)
- 21. (CANCELED)
- 22. (CANCELED)